# Weathertzation Assistance Program

## Work Order (Bid Form)

#### **WORK ORDER INFORMATION**

Work Order Name: WO/12012NW0361/1

Work Order Type: Weatherization

Audit Name: Audit-12012NW0361

**CLIENT INFORMATION** 

Client Name: 12012NW0361 Address:

Client ID: 12012NW0361 , 38221

Alt. Client ID: Benton

**CLIENT CONTACT INFORMATION** 

12012NW0361 Applicant/Person of ✓

Record

<u>AGENCY INFORMATION</u>

Agency: Northwest TN EDC Agency Phone: (731) 364-3228

Address: 231 S. Wilson Street Fax:

Dresden, TN 38225 *Email Address:* 

Agency Contact: Radford, Randy Work Phone: (615) 686-3245

**Cell Phone:** (615) 335-7428

Email Address: Randy@energyhoundz.com

Company Name & License Number:	
Contractor's Signature:	

#### **COMMENT**

Contractor to follow the Southeast Field Guide as applicable.

Client Name: 12012NW0361 Client ID: 12012NW0361 Alt. Client ID: Benton Work Order (Bid Form)

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### Measures

Measur		wall Openings in Wall <i>F</i> ter (approx. 20 sq. ft)	Around Wa	ater	Componen	ts		1	nspected
Commen	t								
					Estimated			Actual	
# Material	/ Labor	Description / Comment	Units	Qty	<b>Unit Cost</b>	Total	Qty	<b>Unit Cost</b>	Total
1 Labor				1					
2 Miscella	aneous Su			1					
Other Deta	ail								
				Measur	e Sub Total:			Sub Total:	
	0.01		A						In a no a to al
Measure Commen	Doo	e Insulation on Top of A r (with R-19 Batt)	Attic Acce	ss	Component  Estimated			Actual	Inspected
	Doo t	r (with R-19 Batt)	Attic Acce				Qty		Inspected
Commen	Doo t			SS Qty	Estimated		Qty	Actual	
Commen	Doo t / Labor	r (with R-19 Batt)		Qty	Estimated		Qty	Actual	
Comment # Material 1 Labor	<b>Doo</b> <i>t</i> / <i>Labor</i> on	r (with R-19 Batt)		<b>Qty</b> 1	Estimated		Qty	Actual	
Comment  # Material  1 Labor  2 Insulation	<b>Doo</b> <i>t</i> / <i>Labor</i> on	r (with R-19 Batt)		<b>Qty</b> 1	Estimated		Qty	Actual	
Comment  # Material  1 Labor  2 Insulation	<b>Doo</b> <i>t</i> / <i>Labor</i> on	r (with R-19 Batt)		<b>Qty</b> 1	Estimated		Qty	Actual	
Comment  # Material  1 Labor  2 Insulation	<b>Doo</b> <i>t</i> / <i>Labor</i> on	r (with R-19 Batt)	Units	<b>Qty</b> 1 1	Estimated			Actual	

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Measure 3 Install Solar Tui	rbine Roof Ven	t in At	ic	Componen	ts		1	Inspected
Comment								
				Estimated			Actual	
# Material / Labor Description	/ Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Labor			1					
2 Miscellaneous Su			1					
Other Detail								
			Measur	e Sub Total:		,	Sub Total:	
Measure 4 Resecure Loose Crawlspace and		eeded		Component	ts		1	Inspected
	d Replace as N			-		jed	,	Inspected
Crawlspace and	d Replace as N			-		jed	Actual	Inspected
Crawlspace and	d Replace as Nonear ft. of R-19			ere missing (		ged Qty		Inspected Total
Crawlspace and Comment install approx. 200 lin	d Replace as Nonear ft. of R-19	insulat	on whe	ere missing o	or damag		Actual	
Crawlspace and Comment install approx. 200 lin  # Material / Labor Description  1 Labor	d Replace as Nonear ft. of R-19	insulat	On whe	ere missing o	or damag		Actual	
Crawlspace and Comment install approx. 200 lin  # Material / Labor Description  1 Labor	d Replace as Nonear ft. of R-19	insulat	On whe	ere missing o	or damag		Actual	
Crawlspace and Comment install approx. 200 lin  # Material / Labor Description  1 Labor  2 Miscellaneous Su	d Replace as Nonear ft. of R-19	insulat	On whe	ere missing o	or damag		Actual	
Crawlspace and Comment install approx. 200 lin  # Material / Labor Description  1 Labor  2 Miscellaneous Su	d Replace as Nonear ft. of R-19	insulat	On whe	ere missing o	or damag		Actual	
Crawlspace and Comment install approx. 200 lin  # Material / Labor Description  1 Labor  2 Miscellaneous Su	d Replace as Nonear ft. of R-19	Units	On whe	ere missing o	or damag	Qty	Actual	
Crawlspace and Comment install approx. 200 lin  # Material / Labor Description  1 Labor  2 Miscellaneous Su	d Replace as Nonear ft. of R-19	Units	On whe	Estimated Unit Cost	or damag	Qty	Actual Unit Cost	
Crawlspace and Comment install approx. 200 lin  # Material / Labor Description  1 Labor  2 Miscellaneous Su  Other Detail	d Replace as Nonear ft. of R-19	Units	On whe	Estimated Unit Cost	or damag	Qty	Actual Unit Cost	

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	Measure 5 Wea	therstrip Around All D	oors		Componen	its		1	Inspected
C	Comment								
					Estimated			Actual	
	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Labor			1					
2	Doors			1					
c	Other Detail								
ĺ									
Ī							]		
_				Measur	e Sub Total:		] ;	Sub Total:	
	-Air seal -Air seal -Air seal -Air seal	around all windows trim around attic access plumbing penetrations around window A/C un drywall (installed by co	it in back b	ater cl	n	ough cei	ling	Actual	Inspected
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
	Labor	,				<del></del>	] [		
0	Miscellaneous Su	Infiltration Reduction	Each	1					
C	Other Detail								
				Measur	e Sub Total:			Sub Total:	
	Field Notes:				·			_	

Report Run On: 5/24/2010

	Measure 7 DWH	Tank Insulation			Componen	ts			Inspected
C	omment				Estimated	ı		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Hot Water Equipm	DHW Tank Insulation	Each	1					
2	Labor	DHW Tank Insulation	Each	1					
3	Other	DHW Tank Insulation	Each	1					
0	ther Detail								
				Measur	e Sub Total:		,	Sub Total:	
					_				
	omment	Pipe Insulation			Componen				Inspected
Co			Units		Estimated	<u> </u>	Ofv	Actual	
<b>C</b> (	Material / Labor Insulation	Pipe Insulation  Description / Comment  DHW Pipe Insulation	<i>Units</i> Each	<b>Qty</b> 1	-		Qty		Inspected Total
<b>C</b> c # 1	Material / Labor	Description / Comment		Qty	Estimated	<u> </u>	Qty	Actual	
<b>C</b> (1) # 1	Material / Labor Insulation	Description / Comment  DHW Pipe Insulation	Each	<b>Qty</b> 1	Estimated	<u> </u>	Qty	Actual	
# 1 2	Material / Labor Insulation Labor	Description / Comment  DHW Pipe Insulation  DHW Pipe Insulation	Each Each	<b>Qty</b> 1	Estimated	<u> </u>	Qty	Actual	
# 1 2	Material / Labor Insulation Labor Other	Description / Comment  DHW Pipe Insulation  DHW Pipe Insulation	Each Each	<b>Qty</b> 1	Estimated	<u> </u>	Qty	Actual	
# 1 2	Material / Labor Insulation Labor Other	Description / Comment  DHW Pipe Insulation  DHW Pipe Insulation	Each Each	<b>Qty</b> 1	Estimated	<u> </u>	Qty	Actual	
# 1 2	Material / Labor Insulation Labor Other	Description / Comment  DHW Pipe Insulation  DHW Pipe Insulation	Each Each	Qty 1 1 1	Estimated	<u> </u>		Actual	
# 1 2 3 O	Material / Labor Insulation Labor Other	Description / Comment  DHW Pipe Insulation  DHW Pipe Insulation	Each Each	Qty 1 1 1	Estimated Unit Cost	<u> </u>		Unit Cos	

Measure 9 Fill	Ceiling Cavity			Componen	ts A1		1	Inspected
Comment				Estimated			Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Labor	•							
1 Insulation	Attic Insulation - Blown Cellulose - 7 in.	SqFt	1867					
Other Detail	1					1		
			Measur	e Sub Total:		]	Sub Total:	
Field Notes:								
and	an Blower and Coils (Ev I Condenser)	vaporator		Componen				Inspected
and Comment	Condenser)	•		Estimated	,	Ofv	Actual	
and Comment	•	vaporator Units	<b>Qty</b> 1	•		Qty		Inspected Total
and Comment  # Material / Labor  1 Labor	Description / Comment	•	Qty	Estimated	,	Qty	Actual	
and Comment  # Material / Labor  1 Labor	Description / Comment	•	<b>Qty</b> 1	Estimated	,	Qty	Actual	
and Comment  # Material / Labor  1 Labor  2 Heating Equipme	Description / Comment	•	<b>Qty</b> 1	Estimated	,	Qty	Actual	
and Comment  # Material / Labor  1 Labor  2 Heating Equipme	Description / Comment	•	<b>Qty</b> 1	Estimated	,	Qty	Actual	
and Comment  # Material / Labor  1 Labor  2 Heating Equipme	Description / Comment	Units	<b>Qty</b> 1 1	Estimated	,		Actual	

Measure 11 CO Monitor is	Needed			Componen	ts		ı	Inspected
Comment								
				Estimated			Actual	
# Material / Labor Description	n / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Health and Safety CO monito	or	Each	1					
2 Labor Labor		Hour	1					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Measure 12 Replace Retur Comment Include Extra Filter				Componen	ts		1	Inspected
				Component  Estimated			Actual	Inspected
Comment Include Extra Filter		Units	Qty			Qty		Inspected Total
Comment Include Extra Filter # Material / Labor Description	rs	Units		Estimated		Qty	Actual	
Comment Include Extra Filter  # Material / Labor Description  1 Labor	rs	Units	Qty	Estimated		Qty	Actual	
Comment Include Extra Filter  # Material / Labor Description  1 Labor	rs	Units	<b>Qty</b> 1	Estimated		Qty	Actual	
<ul> <li>Comment Include Extra Filter</li> <li># Material / Labor Description</li> <li>1 Labor</li> <li>2 Heating Equipmen</li> </ul>	rs	Units	<b>Qty</b> 1	Estimated		Qty	Actual	Inspected Total
<ul> <li>Comment Include Extra Filter</li> <li># Material / Labor Description</li> <li>1 Labor</li> <li>2 Heating Equipmen</li> </ul>	rs	Units	<b>Qty</b> 1	Estimated		Qty	Actual	
<ul> <li>Comment Include Extra Filter</li> <li># Material / Labor Description</li> <li>1 Labor</li> <li>2 Heating Equipmen</li> </ul>	rs		<b>Qty</b> 1 1	Estimated			Actual	
<ul> <li>Comment Include Extra Filter</li> <li># Material / Labor Description</li> <li>1 Labor</li> <li>2 Heating Equipmen</li> </ul>	rs		<b>Qty</b> 1 1	Estimated Unit Cost			Actual Unit Cost	
# Material / Labor Description  1 Labor  2 Heating Equipmen  Other Detail	rs		<b>Qty</b> 1 1	Estimated Unit Cost			Actual Unit Cost	

C	<i>Measure</i> 13 Smo	ke Detector is Needed			Componen	ts		I	Inspected
	Comment				Fatimata			A = 4==1	
#	Material / Labor	Description / Comment	Units	Qty	Estimated Unit Cost	Total	Qty	Actual Unit Cost	Total
		•		_	Unit Cost	IOlai	Qty	Unit Cost	TOTAL
1	Health and Safety	Smoke detector	Each	1					
2	Labor	Labor	Hour	1					
(	Other Detail						1		
				Measur	e Sub Total:			Sub Total:	
	•	ement/CrawIspace) apor Barrier in CrawIspa	ce 1 (appr		Componen		Vall with		Inspected
		Cement				о ор о .		•	
		Cement			Estimated	·		Actual	
#	Material / Labor	Cement  Description / Comment	Units	Qty		·	Qty		Total
	Material / Labor Health and Safety		<i>Units</i> Each	<b>Qty</b> 1	Estimated	<u>.</u>		Actual	Total
1		Description / Comment Basement / crawlspace			Estimated	<u>.</u>		Actual	Total
1	Health and Safety	Description / Comment Basement / crawlspace vapor barrier	Each	1	Estimated	<u>.</u>		Actual	Total
1	Health and Safety Labor	Description / Comment Basement / crawlspace vapor barrier	Each	1	Estimated	<u>.</u>		Actual	Total
1	Health and Safety Labor	Description / Comment Basement / crawlspace vapor barrier	Each	1	Estimated	<u>.</u>		Actual	Total
1	Health and Safety Labor	Description / Comment Basement / crawlspace vapor barrier	Each Hour	1	Estimated	<u>.</u>	Qty	Actual	Total

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